

PROJECT 10073 RECORD CARD

1. DATE 19 Sep 60	2. LOCATION N of Susanville, California	12. CONCLUSIONS	
3. DATE-TIME GROUP Local 0010 GMT 19/0810Z	4. TYPE OF OBSERVATION <input checked="" type="checkbox"/> Ground-Visual <input type="checkbox"/> Ground-Radar <input type="checkbox"/> Air-Visual <input type="checkbox"/> Air-Intercept Radar	<input type="checkbox"/> Was Balloon <input type="checkbox"/> Probably Balloon <input type="checkbox"/> Possibly Balloon <input type="checkbox"/> Was Aircraft <input type="checkbox"/> Probably Aircraft <input type="checkbox"/> Possibly Aircraft <input type="checkbox"/> Was Astronomical <input type="checkbox"/> Probably Astronomical <input type="checkbox"/> Possibly Astronomical <input type="checkbox"/> Other, <u>Temperature Inversion</u> <input type="checkbox"/> Insufficient Data for Evaluation <input type="checkbox"/> Unknown	
5. PHOTOS <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	6. SOURCE Civilian		
7. LENGTH OF OBSERVATION 30-40 min	8. NUMBER OF OBJECTS one	9. COURSE ENE	
10. BRIEF SUMMARY OF SIGHTING Cucumber shaped object with impression of transparency. Appeared to give off bright light. Object appeared to follow truck and at one time crossed in front of truck. Object appeared to have floating action instead of abrupt movements. Object flashed four times and then disappeared in a steep climb.		11. COMMENTS Probable temperature inversion in area. Random movement and length of observation and reaction to lights indicate this.	

ATIC FORM 329 (REV 26 SEP 62)

RECEIVED
21 SEP 60 87 17
ATIC

1742 X

15 SEP 2003

